# FIPS 201 Personal Identity Verification For Federal Employees and Contractors

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# Basis for Requirements

HSPD-12: Policy for a Common Identification Standard for Federal Employees and Contractors

# General Objectives

Common reliable identification verification for Government employees and contractors

- Reliable Identification Verification
- Government-wide
  - Interoperability
  - Basis for reciprocity

### Personal Identity Verification Requirements

#### **HSPD-12:** Policy for a Common Identification Standard

Secure and reliable forms of personal identification:

- Based on sound criteria to verify an individual employee's identity
- Is strongly resistant to fraud, tampering, counterfeiting, and terrorist exploitation
- Personal identity can be rapidly verified electronically
- Identity tokens issued only by providers whose reliability has been established by an official accreditation process

### Personal Identity Verification Requirements

- Applicable to all government organizations and contractors
- •To be used to grant access to Federally-controlled facilities and logical access to Federally-controlled information systems
- •Graduated criteria from least secure to most secure to ensure flexibility in selecting the appropriate security level for each application
- •Not applicable to identification associated with national security systems
- •To be implemented in a manner that protects citizens' privacy

# Personal Identity Verification Requirements HSPD: Policy for a Common Identification Standard

- Departments and agencies shall have a program in place to ensure conformance within 4 months after issuance of FIPS
- Departments and agencies to identify applications important to security that would benefit from conformance to the standard within 6 months after issuance
- Compliance with the Standard is required in applicable Federal applications within 8 months following issuance

# Community Concerns

- Agency investment in legacy systems
- Resource and time required to implement changes to existing systems
- Differences among Agencies regarding confidentiality and privacy requirements for identity information
- Differences among Agencies regarding which mechanisms are most effective with respect to:
  - Physical and logical security
  - Performance
  - Business issues

## Phased-Implementation Approach

#### Two Parts to PIV Standard

- Part I Common Identification and Security Requirements
  - HSPD #12 Control Objectives

Examples: Identification <u>shall</u> be issued based on strong Government-wide criteria for verifying an individual employee's identity

The identification <u>shall</u> be capable of being rapidly authenticated electronically Government-wide

- Identity Proofing Requirements (revised from October draft)
- Effective October 2005

#### • Part II – Common Interoperability Requirements

- Specifications
- Most Elements (revised) of October Preliminary Draft
- No set deadline for implementation in PIV standard
- Migration Timeframe (i.e., Phase I to II)
  - IAW HSPD #12, Implementation Plans for OMB before July 2005
  - OMB approves agency plans and/or develops schedule directive

#### Part I

# Personal Identity Verification Standard for Federal Government Employees and Contractors

- Promulgate Federal Information Processing Standard within 6 months
- Establish requirements for:
  - ► Identity Token (ID Card) Application by Person
  - ► Identity Source Document Request by Organization
  - ► Identity Registration and ID Card Issuance by Issuer
  - Access Control (Determined by resource owner)

#### FIPS 201 Part II

- Integrated circuit card-based identity token (i.e., ID Card).
- Standard at framework level with minimum mandatory implementation for interoperability specified.
- Basis for specification of issuer accreditation and host system validation requirements .
- Basis for specification of ID card, data base infrastructure, protocols, and interfaces to card.
- Card/token issuance based on I-9 Identity Source Documents, request by government organization, and approval by authorized Federal official.
- Biometric and cryptographic mechanisms.
- Supporting ICC Specifications in Special Publication 800-73

#### FIPS 201 Schedule

Delivery of Detailed Strawman Outline Components -	August 31, 2004
Finalize Technical Interagency Working Group Membership (TIWG) -	September 2, 2004
Announce First TIWG Meeting -	September 2, 2004
Announce Government Workshop -	September 3, 2004
Submit Public Workshop Federal Register Announcement -	September 3, 2004
Integration Meeting for Concept Draft Components -	September 3, 2004
Complete Strawman Content Proposal -	September 7, 2004
Distribute Concept to FICC IAB/TIWG Members -	September 8, 2004
Concept Comments to NIST for Review at First TIWG Meeting* -	<b>September 14, 2004</b>
First Meeting of TIWG -	<b>September 15, 2004</b>
Collect Initial Draft Component Submissions -	<b>September 21, 2004</b>
Completion of Working Group Comment Period -	<b>September 22, 2004</b>
Government-only Workshop Day -	<b>October 6, 2004</b>
Public Workshop Day -	<b>October 7, 2004</b>
Completion of Government Workshop Comment Period -	<b>October 12, 2004</b>
Assemble Preliminary Draft -	October 19, 2004
Completion of Public Workshop Comment Period -	October 21, 2004
Decision on Changes to Draft and Writing Assignments -	<b>October 22, 2004</b>
Completion of Public Draft of Standard -	<b>November 8, 2004</b>
Completion of Comment Period for Public Draft -	<b>December 23, 2004</b>
Completion of Revision of Standard -	<b>January 13, 2005</b>
Completion of Responses to Comments on Public Draft -	<b>January 14, 2005</b>
Delivery of FIPS Submission Package by NIST to DoC -	<b>February 4, 2005</b>
DoC Approval -	<b>February 25, 2005</b>

Items on critical path are in boldface.

\* External actions

## **Major Issue Resolution Efforts**

- Card Architecture: Coordinating with Interagency Advisory Board (IAB) on SP 800-73 Revision
- Biometric: Reviewing Biometric Data Requirements in Context of Use Requirements, Card Capacity, and Privacy Requirements
- Identity Proofing Process: Reviewing Position Criticality-Based Requirements in Context of Background Checking Capabilities and Intent of HSPD #12

#### **Contact Information**

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Web Site:

http://csrc.nist.gov/piv-project/

Back-Up

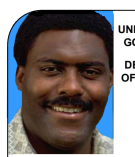
# Personal Identity Verification Threats

General Threat: Unauthorized access to physical facilities or logical assets under the protection umbrella of the PIV System and in which a PIV card is employed in access control processes.

- Improper issuance of valid card to malicious holder
- Counterfeiting of cards
  - Intercept or probing to access stored information
  - Successful cryptanalytic attacks against stored protected information
- Use of stolen or borrowed card to gain access
  - Intercept/technical surveillance to capture PIN(s)
- Use of card issued for access to lower sensitivity/criticality assets to achieve access to more sensitive/critical assets

# FIPS Development Process

- Public Announcement on Intent/Scope
  - HSPD-12: Policy for Common Identification Standard for Federal Employees/Contractors
  - Federal Register Notice #1: Scope/Workshop
- Draft Standard: Applicability, Foundation, Scope, Specifications, Implementations
- Government and Public Comments Solicited
  - TIWG Review and Federal Register Notice #2
- Revision of Standard: From Comments
- Publication/Promulgation of Standard
  - Federal Register Notice #3 announcing Standard



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Form 277 (Revised 2/2005)

# Phase I (Continued) Mandatory Card Characteristics

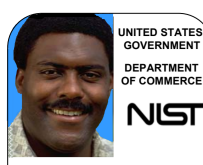
#### Basic:

ISO/IEC 7810 Physical Characteristics
ISO/IEC 7816 Contact Chip
ISO/IEC 14443 (Parts 1-4 Draft) Proximity Card
ISO/IEC 24727 (Future) Interoperability Specification
[NIST IR 6887]

Mandatory Features Specification\*: Cryptographic (2048 Bit RSA, 256 Bit AES, SHA 256)

Fingerprint Image Specification
Photographic Image Specification

\* Illustrative examples only



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# Phase I (Continued) Mandatory Card Content

#### **Electronic Content Digitally Signed By Issuer:**

- •Digital Photograph (1 or 2)
- •Digital Fingerprint Images (Left and right index)
- •PKI Certificates (One per access level)
- •User Identity (Card number?)
- •Issuer Identity

#### Logic Elements:

- Cryptographic Digital Signature
- •Cryptographic Challenge/Response?
- Encryption/Decryption
- •Key Variable Processing (PIN-based notarization?)
- Biometric Data Processing

# Phase I (Continued)

### **Optional Card Content**

#### **Electronic Content Digitally Signed By Issuer:**

- •Employee/Contractor Status
- Second Digital Photograph
- •Ten Finger Digital Fingerprint Image
- •Card Holder's Signature (Ties card to holder)
- •Emergency Responder Designation
- Date of Issue
- •Height
- •Hair Color
- •Eye Color

